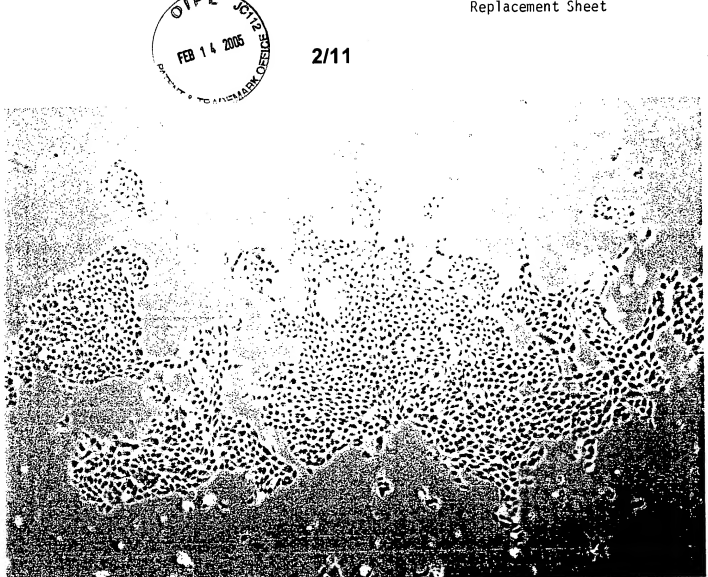


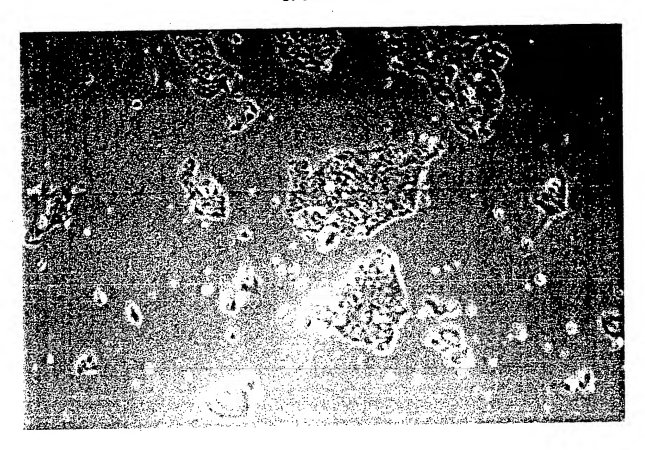
#### EXPERIMENT 2 - PLATE B - 72 HRS COMPLETE MEDIA W/ PROTEIN GROWTH FACTORS LIVE CELLS - PHASE CONTRAST MICROSCOPY - 160X



### EXPERIMENT 2 - PLATE C - 72 HRS STANDARD MEDIA W/ RETINYL ACETATE NO PROTEIN GROWTH FACTORS LIVE CELLS - PHASE CONTRAST MICROSCOPY - 160X

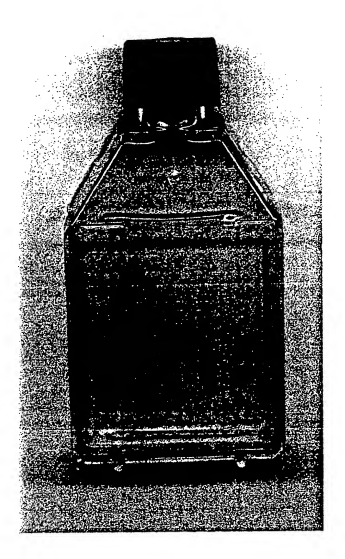


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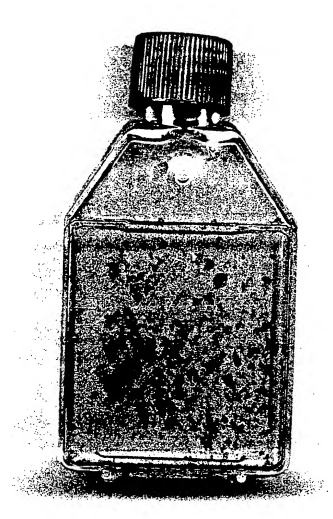
### EXPERIMENT 2 - PLATE D - 72 HRS STANDARD MEDIA W/ NO RETINYL ACETATE & NO PROTEIN GROWTH FACTORS LIVE CELLS - PHASE CONTRAST MICROSCOPY - 160X





EXPERIMENT 2 - PLATE A - 1 HR
TOTAL CELL PLATING
CELLS FIXED AND STAINED -1.25X ACTUAL SIZE
RELATIVE OPTICAL DENSITY UNITS = 1.0

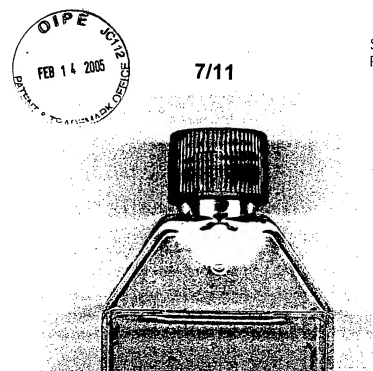




### EXPERIMENT 2 - PLATE B - 72 HRS COMPLETE MEDIA W/ PROTEIN GROWTH FACTORS CELLS FIXED AND STAINED -1.25X ACTUAL SIZE RELATIVE OPTICAL DENSITY UNITS TO PLATE A = 33.8

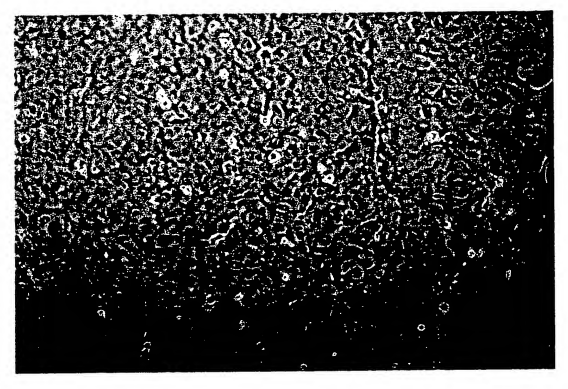


EXPERIMENT 2 - PLATE C - 72 HRS
STANDARD MEDIA W/ RETINYL ACETATE
NO PROTEIN GROWTH FACTORS
CELLS FIXED AND STAINED -1.25X ACTUAL SIZE
RELATIVE OPTICAL DENSITY UNITS TO PLATE A = 29.7

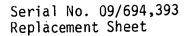


EXPERIMENT 2 - PLATE D - 72 HRS
STANDARD MEDIA W/ NO RETINYL ACETATE &
NO PROTEIN GROWTH FACTORS
CELLS FIXED AND STAINED -1.25X ACTUAL SIZE
RELATIVE OPTICAL DENSITY TO PLATE A = 6.7

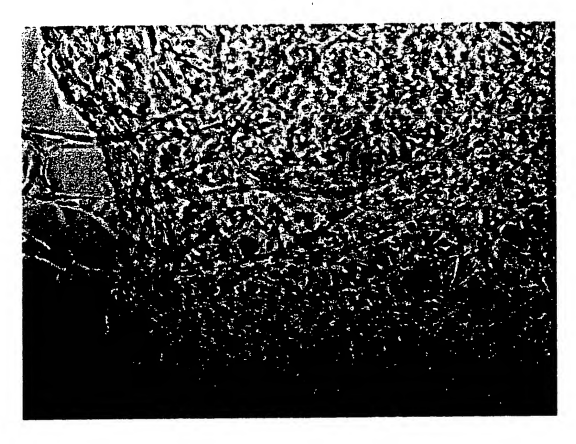




### RETINYL ACETATE CULTURE TREATMENT PRE-DISPASE RELEASE OF SKIN SHEET PHASE CONTRAST MICROSCOPE 20X MAGNIFICATION



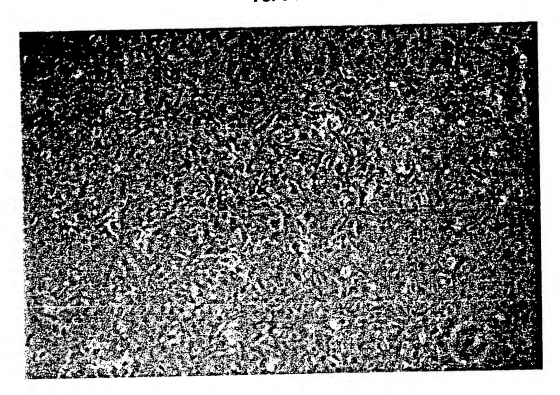




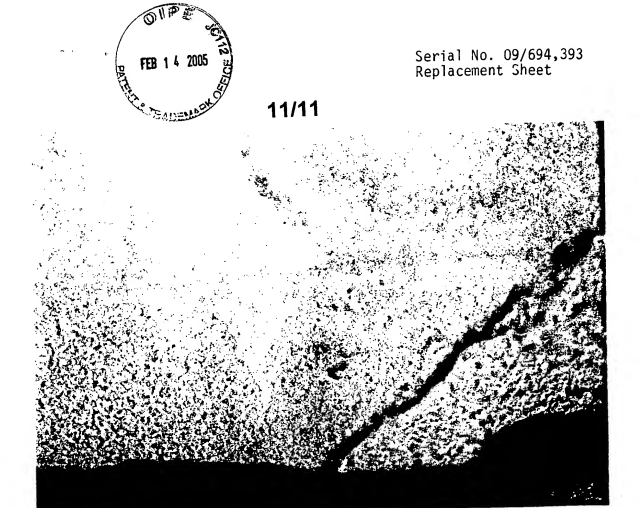
# RETINYL ACETATE WITHOUT PROTEIN GROWTH FACTORS RETINYL ACETATE - SKIN SHEET TREATED W/ FBS +1mm Ca<sup>++</sup> DISPASE TOTAL RELEASE PHASE CONTRAST MICROSCOPE 20X MAGNIFICATION



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### TOTAL CELL PLATING CONTROL PHASE CONTRAST MICROSCOPE 20X MAGNIFICATION



## WITH PROTEIN GROWTH FACTORS TREATED W/ FBS + 1mm Ca<sup>++</sup> CONTROL - SKIN SHEET DISPASE RELEASED PHASE CONTRAST MICROSCOPE 20X MAGNIFICATION

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